Executive Order G-70-169-AA

Franklin Electric INTELLIVAC Phase II Vapor Recovery System Equipment List

**(See E. O. for specifics) **

All system components are to be installed in accordance with manufacturers' instructions, and all applicable E.O.'s.

Component Manufacturer/Model Identification Number

Nozzles

OPW 11VAI-xx (with vapor valve and Efficiency Compliance Device (ECD))

xx = 63 (15/16" OD spout, hold open latch (HOL))

68 (13/16" OD spout, HOL)

83 (15/16" OD spout, no HOL)

88 (13/16" OD spout, no HOL)

Husky V34 Model 6250 (with vapor valve and (VSG))

Inverted Coaxial Hoses

Catlow Vapor Mate

Dayco 7282 Superflex & 7292 Superflex & 7246 Flex-Ever

Goodyear Flexsteel

GT Sales/Hewitt Superflex

Thermoid Hi-Vac & Hi-Vac S

VST VSTaflex & VST-CIS

OR Any inverted coaxial hose which is CARB-certified for use with the INTELLIVAC system

Breakaway/Hose Combinations

VST-IS-BK (Breakaway includes a vapor poppet.)

OR Any inverted coaxial breakaway/hose combination with a vapor valve which is CARB-certified for use with the INTELLIVAC system.

Breakaway Couplings With A Vapor Poppet

Catlow AV2001 (reconnectable) & AVR200S (reconnectable)

Emco Wheaton A5219-001 (reconnectable)

Husky 4034 (reconnectable)

OPW 66CIP (reconnectable) & 66CAS

Richards VA-50 (reconnectable) & VA-50B (reconnectable) & VA-60

OR Any inverted coaxial breakaway with a vapor valve which is CARB-certified for use with the INTELLIVAC system.

Swivels

OPW Model 43-IS

Richards MFVA

OR Any inverted coaxial swivel which is CARB-certified for use with the INTELLIVAC system.

Breakaway/Swivel Combinations

Richards STVA (Breakaway includes a vapor poppet.)

OR Any inverted coaxial breakaway/swivel combination with a vapor valve which is CARB-certified for use with the INTELLIVAC system.

Flow Control Units

Catlow I10G-1A Healy 1301M & 1302M Husky 5837 OPW 66FL & 66FD Richards FRVAD

Vapor Systems Technologies (VST)

OR Any inverted coaxial flow control unit which is CARB-certified for use with the INTELLIVAC system.

Breakaway/Flow Control Unit Combinations

OPW 66FLB (Breakaway includes a vapor poppet.)

OR Any inverted coaxial breakaway/flow control unit combination with a vapor valve which is CARB-certified for use with the INTELLIVAC system.

Pressure/Vacuum Valves (settings as specified below) (Only threaded on accepted in Arizona)

OPW 523LP, 523LPS

Hazlett H-PVB-1 Gold label

Morrison Brothers 749CRB0600 AV

OR Any CARB-certified valve with the following pressure and vacuum settings, in inches water column (wc):

Pressure: three plus or minus one-half inches (3.0 +/-0.5") water column.

Vacuum: eight plus or minus two inches (8 +/- 2") water column.

INTELLIVAC Pump System

The system is an integrated vapor recovery unit consisting of three separate parts that are integrated into one unit:

The three components are:

- 1) electronic (computerized) control unit
- 2) AC 115 or 230 volt electric motor
- 3) A rotary vane pump (1/8 hp)

Franklin Electric Model Number: 9430000XXX

where XXX varies from 001 to 999 depending on the pump colors, port orientation and design voltages.

Dispensers:

Tokheim Premier Series HxxxBR/suffix/ where

"H" = High hose

"xxx" = 311, 312, 322, 324, 411, 413, 414, 422, 426, 428

"B" = Premier Series

"R" = Remote Dispenser

"suffix" = B3 for 3 products, B4 for 4 products, B5 for 5 product blender, and EB for Electronic Blender

H424B, H412B, H424B-EB, H412B-EB, H722B-R, H724B-R, H722BS, and H724B-S.

Tokheim non-Premier Series 162, 162TW, 162FL, 162FL-TW, 262, 262TW, 262FL, 262FL-TW, 262A, 262A-TW, 262A-FL, and 262A-FL-TW.

Schlumberger Centurion Series

ABCDE-FG-H-IJ-K-L-M-N where

A = Number of Inlets (1-4)

B = Number of Products (1-6)

C = Number of Hoses Front Side (1-4)

D = Number of Hoses Back Side (1-4)

E = Frame Size: (1 = Narrow, 2 = Wide)

F & G = Display Type (01-30)

H = Voltage (1-9)

I & J = Vapor recovery type (88 for Franklin vapor assist)

K = Future leak detection options (1-9)

L = Intercom (1-9)

M = Lighted panel (8 = no, 9 = yes)

N = Presence of canopy light wires (4 = no, 5 = yes)

OR any other dispenser that meets the dispenser specifications listed in Exhibit 2 of this Order.

Phase I Adaptors

Any CARB-certified device which prevents loosening or overtightening of the Phase I product and vapor adaptors.

Note: For systems installed before two CARB-certified devices which prevent loosening or overtightening of the Phase I product and vapor adaptors are available, or within sixty days after that date, any CARB-certified Phase I product adaptor may be used for a period not to exceed four years from the date the second device was certified.